ite Name: Task Order 62 CES Env	1	Division/ Response			DAIL	U.S. EPA	ORDER		
Branch: Federal	Division/				mergency and Rapid Response Servi				
WORK AUTHORIZED:	Group:	Group:							
Continue to pump water of	n site								
Continue development of	profiles an	d disposal d	of sludge,	, liquids, and solids.					
Continue sludge removal									
		. 0- 0	LO- O Coordinatori			ERRS Response Manager			
Site Cerclis:# TXD 008950461						LeRoy Cassidey, CB&I Federal			
			Gary Moore, USEPA Date: 10.21.2014 Time:1700			Date: 10.21.2014 Time: 1700			
Task Order: 062	QTY	Used	The state of the s	EQUIPMENT ON-SITE		QTY	USED	Unused	
PERSONNEL ON-SITE: Response Mana		1	Onasea	Pick -up T		3	3		
70 No. 19	3	1		Bobcat w/sweeper		1	1		
Forer	1	1	-	Trash Pumps		2	2		
Health and Safety Manager Truck Driver		1		Multiple Gas Monitor		1	1		
Equipment Oper		0		Frac Tank w	The second secon	1	1		
Lab		5		4,000 PSI Pressure Wa	asher	1	1		
Lab	orer o	1	1	4 Man 12 Bottle Breathing Air		1	1		
PERSONNEL OFF-S	ITE			Open Top Ro	oll Off	1	1		
Subcontract Manager 2		2		Vacuum Truck Air Mover		1	1		
Health and Safety Mana		0		Carbon Vapor Unit		1	1		
Transport and Disposal Co		1			SCBA	2	2		
Field Cost Accountant 1		1		Goose Neck Trailer		1	1		
		MENTS (p	roblem area	as, general comments, summa	ry)(Input fo	or day's 1	900-5Pon5):		
Crew continued to move									
Control Color of Control of Contr				ed sludge removal from t	he box.				
Subcontract Manager of	ontinued to	work with T	exas Ind	ustrial Box Maintenance,	Waste 0	Connect	ions, and V	acuum	
Truck Rentals on the fin	al contracts	En .							
cross referenced the SS	HP.			nd monitored the crew si		site ent	ries. He arr	anged and	
RM continued preparati	ons for rem	oval of slud	lge and a	dditional waste streams.	8				
97						Date:		Time:0900	
OSC Tay More	Da 10	.22.14	7 2 1 3 0	RM	2000	10.22.	2014		
						0			
Next OPERATIONAL F	ERIOD (ad	ministrative, ta	actical / reso	ource status changes, special i	nstructions	, H&S)(Inj	out for next DV	VO):	
Move and scrape vacuu									
Set up for removal of lic									